

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/907,009	ABBOTT ET AL.	
Examiner	Art Unit	
Tadesse Hailu	2173	

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			ORIG	INAL		CROSS REFERENCE(S)												
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
	71	5		744	715	740	745											
IN	INTERNATIONAL CLASSIFICATION				706	45	50											
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	(Assistant Examiner) (Dafe)					Jadu	- reflect		Total Claims Allowed: 164									
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	(Ue	gal4	nstrum	ents Examiner)(	Date)	(FII	mary Examine	r) (Dat	1 3									

Claims renumbered in the same order as presented by applicant											ОС	PA	□ T.	D.	☐ R.1.47			
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	1			3/1			6,1			9,1			121	18	151		48	181
	2			32			62			92			12/2	19	152		49	182
	8			33			63			93			123	20	153		50	183
	#_			34			64			94			124	21	154		51	184
	5			35			65			95			125	22	155		52	185
	-6			36			66			96 97			126	23	156		53	186
	1			37			67						127	24	157		54	187
	- 8			38			68			98			128	25	158		55	188
	9			39			69			99			129	26	159		56	189
	10			4þ			70			100			130	27	160		57	190
<u></u>	11			41			71			101			181	28	161		58	191
	12			42			72			102			182	29	162		64	192
	13			43			73			103			133	30	163		65	193
	14			44			74			104		1	134	31	164		66	194
	15			45			75			105		2	135	32	165		80	195
L	16			46			76			106		3	136	33	166		81	196
	<b>1</b> 7			47			77			107		4	137	34	167		82	197
	18			48			78			108		5	138	35	168		96	198
	19			49			79			109		_6	139	36	169		100	199
	20			5 <b>0</b>			80			110		7	140	37	170		101	200
	21			5			81			111		8	141	38	171		102	201
	22 23			52			82			112		9	142	39	172		103	202
L	23			53			83			113		10	143	40	173		104	203
	24			54			84			114		11	144	41	174		105	204
	24 25 26 27			55			85			115		12	145	42	175		116	205
	26			56			86 87			116		13	146	43	176		129	206
	27			57			87			117		14	147	44	177		140	207
	28 29 30			58 59			88 89 90			118		15	148	45	178		141	208
	29			59			89			119		16	149	46	179		142	209
	30			<b>6</b> b			9b			120		17	150	47	180		143	210



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			19	SSU	F C	ΔS	SIF	CA	ΓΙΟΝ	J							
	ORIGINAL		<del></del>	SSUE CLASSIFICATION  CROSS REFERENCE(S)													
CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)																
INTERNATIO	NAL CLASSIFIC	ATION		1						·			-		1		
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(Ass	istant Examiner	r) (Date	e)				<u>'</u>		•			Total C	laims	Allow	ed:		
•	struments Exar		O.G. Print Claim(s) Print Claim(s)											.G. t Fig.			
Claims	renumbered	d in the :	same orde	er as p	r as presented by applicant CPA T.D										□R	.1.47	
Final	Final	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
144 211	96	2/11	124	271		-	301	1::::::::::		224	1:::::::	ii —	261			301	

	Claims renumbered in the same order as presented by applicant									PA		.D.	☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original		Final	Original
144	211		86	241		124	271			301			331		361			391
145	212		87	242		125	272			302			332		362			392
146	213		88	243		126	273			303			333		363			393
153	214		89	244		127	274			304			334		364			394
154	215		90	245		128	275			305			335		365			395
155	216		91	246		130	276			306			336		366			396
156	217		92	247		131	277			307			337		367			397
157	218		93	248		132	278			308			338		368			398
158	219		94	249		133	279			309			339		369			399
67	220		95	250		134	280			310			340		370			400
68	221		97	251		135	281			311			341		371			401
69	222		98	252		136	282			312			342		372			402
70	223		99	253		137	283			313			343		373			403
71	224		106	254		138	284			314			344		374			404
72	225		107	255		139	285			315			345		375			405
73	226		108	256		147	286			316			346		376			406
74	227		109	257		148	287			317			347		377			407
75	228		110	258		149	288			318			348		378			408
76	229		111	259		150	289			319			349		379			409
77	230		112	260		151	290			320			350		380			410
78	231		113	261		152	291			321			351		381			411
79	232		114	262		159	292			322			352		382			412
59	233		115	263		160	293			323			353		383			413
60	234		117	264		161	294			324			354		384			414
61	235		118	265		162	295			325			355		385			415
62	236		119	266		163	296			326			356		386			416
63	237		120	267		164	297			327			357		387			417
83	238		121	268			298			328			358		388			418
84	239		122	269			299			329			359		389			419
85	240		123	270			300			330			360		390			420